

Sequence Worksheet HTPAN08XX: Human TNF-related apoptosis inducing ligand T Human Genome Sciences, Inc.

Sequence Information

Gene Name: Human TNF-related apoptosis inducing ligand

Date Sequenced: 06/20/94

Library Name: Human Pancreas Tumor

Lab Sequenced: HGS

Lab Scored: HGS

Group ID: 16833

Library Catalog: H0039

HGS Code: 285507

In Group: 404

Sequence ID: HTPAN08XX

Class:

Previous Class:

Search Results

Date Scored: 03/12/96

Sequence

AGCICACATA >HTPANO8XX Human TNF-related apoptosis inducing ligand CHAMAGICCI CAAACAAATG CAUCHATICC CCTGAGCAAC ACTOCCTOAG GCAGAIIGCAG AGRICCICCIG AUGCAGGICC ACCICIAICO TGACCIGGAA TCAAGGGGGA CAAGAAAAG PATTIGGGAC CICATATCAG ICAAAAGGCI GITTAACATC TICIGICITI ATRAICIACT CCTIGIRAAG GCTGCCTGGC TGACTTACAG CAGTCAGACT CTGACAGGTT AGAAAAAGCA ACACATIGGAC ATATTICACO GICCAATATA CAAACATACT ACTOGGACCA CCCAATGACG AAGAGAGTAT GACAAGTACT CAGICICICI ACCCCCACC TITIGCTAGCA AATCIGAGIA AGAAATAGIT TIGCACTICA CTGGGCGCA CAACAAATTT CICGITAGAA ACATCATTIC AAATAAACTC CCANAGIGG GIGIGGCIGI CAGOCIGGGA GARATCTAGA ATRACCICAA CATGAAGCCA CAGGAGGCAG TITICICCCCI CHICCAGOCAC TICGATTICA GGAATGGTGA TITACAAATA TTAAGGAAAA AACTIACGIG AGACIGICAG ACAAACAAAC AGIGACIATI GITTITIOGG **GCAGGAAATA** AGTICACACAA CHACAGOOC CAGACCIOCG AACCAAAAA TCACAGAATT ACATOCACAA CACAAGITAT ACIGGICATO CACCACATTIC CACAACCICI CIGGGAAICA CATIOCITICI ACTIGITAGAAG TACTITIACCA CITCCAAACA AAGAICITIC TICTACAACA AGRANACAGA CAGITTICAG CCCTTTTA TATICACICI CICACCE AAAGAAAACA TCITCICCAA GAGGAAAACCA TICITAAAAG IGCIGATOGI TITIGGITTCI CATGAAAAAG TCAAGGAGIG AGAGGIOCIC IGCIGGCAAG AAACAAAAA AACATCACAC ACCACCIGA CAATCITCAC TRAIL MRNA AAAGCGCAAC TEMPOCAMI AGGACTICIAC CACACIGITIC CANACAACCA ACACACTAC TCAAGTGGC CATCATTACAC GIIGGCIIAAC GIPACAAAIG TATIGITGAT GCATTCATT ACTOCAAGAF ATTOCATOR CONTINUE TITICIACAGI camplete cds





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AIGGAGGICC

AGGGGGGACC CIGCCIGC

CAGICICICI

CHCANGIACI

GOCACGAGOG

Sequence

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Date Scored: 03/12/96

TCAACAAAAG

CAACAAATTI

AGIGAGAGAA

AGAGGICCIC

ACTOCAACA AGRIGACIAC

CACCACATIG

CHCHAOCICI CATICCITCI

CHACCHAROCH

TIGCTIGGCAAG

ICAAGIGGC

TTTCTACAGI

CICCITAGAA COCAMIGACI

ANGAGRATIAT

CCAMAGIC **GIGIGGCIGI** CAGOCIGGGA

TICITIANAG TACTITIACA

AAGAIIGACAC **ACCACCICA**

ROCICACATA

PCICOGICA

ITATICGGAC CACATICCAG Reliected

CHARAGICCI

CAUCHATIOC

CONGREGORAC

ICHANAGOCI

CHANCANAGO

TTTACAAATA TICGATITCA GGAATGGTGA ANATHANCIC CHOCHOCH TITCICCCCI ACAUCAUTIC

CACAAGITAT

CIGACCE AAAGAAAAGA CATGAAAAAG TCAAGGAGIG ICITICICCAA

CHANGAACG

GGITTIACI GCATTCATT

TATIGITICAL

ATTOCATOR

TATOCACICI

GCAGGAAATA

ACTOGICATO CIGGGAAICA

ACCACITICAL TCAAGGGGGA

ICACCIGGAA

ACCICIATIO

AAICIGAGIA

CHICCHCCAC

TCTGACCAAA ATRACCICAA

ACAMACAMAC AGIGACIATI

AACCAAAAA

TICIACAACA **ACCUMANCION**

CACACIGITIC AAACAAAAA

ACCACICIAC

CATGAAGOCA GITTITIOGG TIPAGGAAAA TGACAGAAIT GITGGICTAN AGAIGCAGAN

GCCTTTTTA

GITGGCTAAC GIRACAAAIG

CATCATACA

CAGITITICAG

TALEGILICI

CHACHANAIG

PATGAAGATG

TITICAAAAAA **ACHANANCCI ACACAHOCAC** ADAITICACC ACADAMAGIT GICCAATATA CANACATIACT TIGCACTICA CIGGGGGGCA ACTOGGACCA

IGNAGICAC

STIMACATO TICATATICAG

TICIGICITI

TITIGCIAGCA **ICACITATOC**

GARACCIAGA

ACACIGICAG AMATICCICA

ANGAUCITIC

CITICIPANG

ACTOTACAAC CITOCAAACA

ANAGOGCAAC TEMPOCANI

ATAMICTACT

>HTPAN08XX Human TNF-related apoptosis inducing ligand

TENCTIPACAG CAGICAGACT CTGACAGGIT

CAGACCIGGG

IGCIGATOGI

CAMICITCA

CAUGGCTAUG

TRAIL MRIVA,

complete cos

PACIFIACEIC

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Ruben EXHIBIT 2100 Ruben v. Wiley et al. RX 2100

Interference No. 105,077



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ANICCATCIC TCANGINGIG TATCACAGIA GIRGCCICCA GITTIOCITAA GGGACACAAC CACAAAICIA GICAAAAGAG AGAAGAGACA CCACAAAICIA GICAAAAGAG AGAAGAGACA CCACAAAAG AICGCAGITT GCCIGGIGCA GIGGCICACA CCIGIDAAICC CAACAITITIG GGAACCCAAG AICGCAGITT GCCIGGIGCA ACACACAGAT GAAACCCAAG GIGGGIACAA AGIGCAAAAA TIAGCIGGGI GIGTIGGCAC AIGCCIGIAG TCCAGGCIAC TICAGAGGCI CAGACACAGAG AAICGTITICA ACCCGGGAGG CAGAGGTIGC AGIGGIGGIGA GAICAIGCCA CIACACTICCA GCCTIGGCGAC AGAGCGAACA TITGGTITIC*

Sequence Notes

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